Att'y Ref. No. 018-003

U.S. App. No.: 09/652,793

## 1-2. (Canceled)

3. (Currently Amended) A mobile communication device for use by a mobile user, comprising:

an input device configured to receive from an operator a selection signal indicative of a topic of interest;

a receiver configured to receive position signals from a satellite positioning system;
means for sending present position information of the mobile communication device and
the selection signal over a bi-directional wireless link; and

means for receiving position-related information that is a function of the present position information and the selection signal.

4. (Previously Presented) The mobile communication device of claim 3, wherein the topic of interest is selected from a plurality of topics of interest.

## 5-7. (Canceled)

- 8. (Previously Presented) The mobile communication device of claim 3, wherein said input device comprises a keypad and the selection signal corresponds to an alphanumeric entry on said keypad.
- 9. (Previously Presented) The mobile communication device of claim 8, further comprising a dual tone multi-frequency (DTMF) generator responsive to the alphanumeric entry to supply a DTMF selection signal to the means for sending.
- 10. (Previously Presented) The mobile communication device of claim 3, further comprising a microphone having an output coupled to the means for sending, for transmitting audio signals over the bi-directional wireless link.

[Page 2 of 16]

- 11. (Previously Presented) The mobile communication device of claim 10, wherein said input device comprises said microphone and the selection signal comprises a voice signal received by said microphone.
- 12. (Previously Presented) The mobile communication device of claim 10, further comprising a microphone isolation circuit configured to disconnect an output of said microphone from the means for sending during reception of the position-related information.
- 13. (Previously Presented) The mobile communication device of claim 3, further comprising a speaker configured to emanate audible signals comprising a menu of selectable topics of interest.
- 14. (Previously Presented) The mobile communication device of claim 13, further comprising a speaker isolation circuit configured to prevent audio signals corresponding to the position information from emanating from said speaker.

## 15. (Canceled)

- 16. (Currently Amended) The mobile communication device of claim 3, wherein said mobile communication device is comprises an analog wireless telephone.
- 17. (Currently Amended) The mobile communication device of claim 3, wherein said mobile communication device is comprises a digital wireless telephone.
- 18. (Currently Amended) The mobile communication device of claim 3, wherein said mobile communication device is comprises a laptop computer.

1-703-768-0994

- 19. (Previously Presented) The mobile communication device of claim 3, wherein said mobile communication device receives position-related information which includes audio signals.
- 20. (Previously Presented) The mobile communication device of claim 3, wherein said mobile communication device receives position-related information which includes text signals.
- 21. (Previously Presented) The mobile communication device of claim 3, wherein said mobile communication device receives position-related information which includes image signals.
- 22. (Previously Presented) The mobile communication device of claim 3, wherein said mobile communication device receives position-related information which includes video signals.
- 23. (Previously Presented) The mobile communication device of claim 3, wherein said mobile communication device is configured to send over the bi-directional wireless link an emergency response request destined for an emergency response system.

24-47. (Canceled)

48-54. (Canceled)

- 55. (Currently Amended) The mobile communication device of claim 3, further comprising:
- a receiver configured to receive position signals;

a processor coupled to the receiver and responsive to the position signals to determine the present position information indicative of a present position of the mobile communication

[Page 4 of 16]

Att'y Ref. No. 018-003

U.S. App. No.: 09/652,793

device.

- 56. (Currently Amended) The mobile communication device of claim 55, wherein the receiver is comprises a global positioning system (GPS) receiver.
- 57. (Previously Presented) The mobile communication device of claim 55, wherein the present position information comprises position coordinates.
- 58. (Previously Presented) The mobile communication device of claim 55, wherein the processor periodically determines the position information from position signals received by the receiver, and the means for sending periodically transmits the position information over the bidirectional wireless link.
- 59. (Previously Presented) The mobile communication device of claim 58, wherein the processor periodically updates the position information in accordance with a refresh interval.
- 60. (Currently Amended) The mobile communication device of claim 3, further comprising:
- a receiver configured to receive position signals, wherein the present position information comprises the position signals.
- 61. (Previously Presented) The mobile communication device of claim 3, further comprising:

output means for providing the position-related information to the mobile user.

62. (Previously Presented) The mobile communication device of claim 3, further comprising:

a position reporting enabling unit configured to selectively enable and disable

[Page 5 of 16]

transmission of the position information while said mobile communication device is operational.

- 63. (Previously Presented) The mobile communication device of claim 3, wherein the input device receives a plurality of selection signals, and the means for sending sends the plurality of selection signals over the bi-directional wireless link.
- 64. (Currently Amended) The mobile communication device of claim 3, wherein the mobile communication device is comprises a portable computing device.
- 65. (Currently Amended) A method of receiving position-related information via a mobile communication device, the method comprising:
- (a)—supplying a selection signal indicative of a topic of interest to the mobile communication device;

receiving position signals from a satellite positioning system;

- (b)—sending present position information of the mobile communication device and the selection signal over a bi-directional wireless link from the mobile communication device; and
- (e)—receiving over the bi-directional wireless link position-related information that is a function of the present position information and the selection signal.
- 66. (Currently Amended) The method of claim 65, further comprising:
- (d) receiving position signals; and
- (e) processing the position signals to determine the present position information indicative of a present position of the mobile communication device.
- 67. (Currently Amended) The method of claim 65, further comprising:

  receiving at the mobile communication device position signals, wherein the present position information comprises the position signals.

[Page 6 of 16]

U.S. App. No.: 09/652,793

68-86.	(Canceled).	
<u>87.</u>	(New)	The method of claim 65, further comprising:
	selecting the	topic of interest from a plurality of topics of interest.
88.	(New)	The method of claim 65, wherein supplying comprises supplying with an
input d	levice includin	g a keypad, and wherein the selection signal corresponds to an
		n said keypad.
<u>89.</u>	(New)	The method of claim 88, further comprising:
	generating a c	lual tone multi-frequency (DTMF) in response to the alphanumeric entry;
	wherein supp	lying comprises supplying a DTMF selection signal; and
	wherein sendi	ng comprises sending the DTMF selection signal.
90.	(New)	The method of claim 65, wherein the mobile communication device
		ice configured and arranged to input audio signals and having an output,
and fur	ther comprisin	<u>18:</u>
	transmitting a	udio signals over the bi-directional wireless link.
91.	(New)	The method of claim 90, wherein said input device comprises a
microp	hone, and supp	plying comprises supplying a selection signal including a voice signal
receive	d by said micr	ophone.
92.	(New)	The method of claim 90, wherein the input device includes a microphone
having	an output and	a microphone isolation circuit configured to disconnect the microphone
output,	and comprising	g <u>:</u>
, <del>.</del>	disconnecting	the microphone with the microphone isolation circuit during receiving
positio	n-related infor	mation.

[Page 7 of 16]

Att'y Ref. No. 018-003

U.S. App. No.: 09/652,793

93. (New) The method of claim 65, further comprising: generating audible signals including a menu of selectable topics of interest. 94. The method of claim 93, further comprising: preventing audio signals corresponding to the position information from being generated. 95. (New) The method of claim 65, wherein said mobile communication device comprises an analog wireless telephone. 96. The method of claim 65, wherein said mobile communication device comprises a digital wireless telephone. The method of claim 65, wherein said mobile communication device comprises a laptop computer. 98. The method of claim 65, wherein receiving position-related information comprises receiving audio signals. 99. The method of claim 65, wherein receiving position-related information comprises receiving text signals. The method of claim 65, wherein receiving position-related information (New) comprises receiving image signals. The method of claim 65, wherein receiving position-related information 101. (New) \_\_\_\_ comprises receiving video signals.

[Page 8 of 16]

Att'y Ref. No. 018-003	U.S. App. No.: 09/652,793					
102. (New) The method of claim 65, further comp						
sending over the bi-directional wireless link an emer	gency response request destined for					
an emergency response system.						
	,					
103. (New) The method of claim 65, wherein rece	eiving position signals comprises					
receiving global positioning system (GPS) signals.						
104. (New) The method of claim 65, wherein rece	eiving present position information					
comprises receiving position coordinates.						
105. (New) The method of claim 66, wherein proc	cessing comprises periodically					
processing to determine position information from position s						
signals; and	ighais from said reperving position					
	manation over the hidinactional					
sending comprises periodically sending position information over the bidirectional						
wireless link.						
106 (07 )						
106. (New) The method of claim 105, wherein per						
periodically updating the position information in accordance with a refresh interval.						
107. (New) The method of claim 65, further comp	rising:					
providing position-related information to the mobile	user.					
108. (New) The method of claim 65, further comp	rising:					
selectively enabling and disabling said sending of the	position information, said					
selectively enabling and disabling performed while said mobile communication device is						
operational.						
109. (New) The method of claim 65, comprising:						
The medica of claim os, comprising.						

[Page 9 of 16]

Att'y Ref. No. 018-0	003	U.S. App. No.: 09/652,793	
receiving	a plurality of selection signals; and		
wherein s	sending comprises sending the plurality of selection sig	nals over the bi-	
directional wirele	ess link.		
110. (New)	The method of claim 65, wherein the mobile com	munication device	
comprises a porta	able computing device.		